



SAILING INSTRUCTIONS - AMENDMENT #2 -- HOBELMAN - Buoy Race --



1. GENERAL

1.1.The HOBELMAN will use the CCYC's Olympic circle with the courses configured for a trapezoid, as outlined, below.

2. CLASS BREAKS & STARTING TIMES

2.1. MWPHRF Class Breaks & Starting timesYacht's displaying of a Section Flag is optional. This modifies Sailing Instruction 11.3

Class starts may be combined by the RC.

	MWPHRF CLASS BREAKS	
Class	Rating Band	Class Flag
1	- infinity > + infinity	1

SUNDAY 06/30 Hobelman - BUOY RACE					
CLASS	CLASS FLAG	WARNING	START		
T-10	0 (zero)	1100	1105		
MWPHRF 1	1	1105	1110		

8. COURSE

8.1.Metro Olympic Course with Fixed Marks. An Olympic course is located around the Starting Area SA1 (A). Eight marks are located at 45° intervals in a circle around the central mark starting from 000° through 315°T. They are designated "N", "NE", "E", "SE", "S", "SW", "W", and "NW". The color of the marks are white with red and orange stripes. The NE, SE, SW, and NW marks also have a yellow stripe. The Race Committee shall fly code flag "E" or "Q" to designate a course as outlined in the diagrams. Additionally, the Race Committee will use English language letters on a placard to indicate the first mark of the course. The Race Committee may choose to drop an inflatable mark to designate the starting and finishing mark. When using an inflatable mark as the starting mark, the Race Committee shall set the starting line approximately 0.20 to 0.25 nautical miles to windward or leeward of the starting area mark.

>>>>> Continued.....



CHICAGO CORINTHIAN YACHT CLUB

SAILING INSTRUCTIONS - AMENDMENT #2 -- HOBELMAN - Buoy Race --



8.2. CCYC MAINTAINED MARKS

CCYC MARKS	Note	Color	Approximate Latitude/Longitude		Description
CP (SA1) 'A'		Orange	N41.57.740	W087.36.400	CCYC center pin
N	360 T, .75NM FROM CP	Orange/White	N41.58.490	W087.36.400	CCYC north mark
NE	045 T, .75NM FROM CP	White	N41.58.270	W087.35.690	CCYC northeast mark
Е	090 T, .75NM FROM CP	White	N41.57.740	W087.35.400	CCYC east mark
SE	135 T, .75NM FROM CP	White	N41.57.210	W087.35.690	CCYC southeast mark
S	180 T, .75NM FROM CP	White	N41.56.990	W087.36.400	CCYC south mark
SW	225 T, .75NM FROM CP	White	N41.57.210	W087.37.110	CCYC southwest mark
W	270 T, .75NM FROM CP	White	N41.57.740	W087.37.400	CCYC west mark
NW	315 T, .75NM FROM CP	White	N41.58.270	W087.37.110	CCYC northwest mark

8.3. COURSE E & Q







